

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	563	52/173.1,173.2.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/05/18 18:41
S1	21881	wind turbine	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/12/31 14:31
S2	10926	wind adj turbine	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/12/31 14:31
S3	2212	S2 and space	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/12/31 14:32
S4	1128	S3 and water	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/12/31 14:32
S5	548	wobben-alloys.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/12/31 15:10

S6	69	("1415645" "1633460" "20040131467" "20060013689" "2106557" "2417022" "3891899" "3912937" "3921355" "3942026" "3944839" "4012163" "4017698" "4066911" "4068131" "4228363" "4272929" "4291233" "4340822" "4406094" "4449053" "4565929" "4609827" "4673822" "4772999" "4873028" "5075564" "5140856" "5285112" "5487849" "5499482" "5845230" "6173537" "6191496" "6270308" "6400039" "6407900" "6425708" "6439832" "6448669" "6470645" "6661113" "6665990" "6672023" "6676122" "6688842" "6702522" "6710468" "6713891" "6734576" "6766643" "6782667" "6785637" "6798082" "6841894" "6946751" "7057305" "7066709" "7137225" "7155875" "7171787" "7178298" "7178406" "7185467" "7230347").PN. OR ("7482707"). URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/05 12:06
S7	17	("0702324" "1415645" "20040131467" "3912937" "4406094" "4551631" "4565929" "4673822" "5254876" "6097104" "6173537" "6270308" "6594968" "6841894" "7365446").PN. OR ("7610723"). URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2010/01/05 12:45
S8	10721	pylon	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/07 12:48
S9	448	S8 and drain\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/07 12:49

S10	1212	52/40,302,DIG.6.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/07 15:58
S11	1105	49/471,400,401,402.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/07 17:03
S12	852	416/146r.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/07 18:09
S13	98	pressure and pylon and drain and (entry or door or open\$3) and space	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/07 19:03
S14	1	JP11350588	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/08 09:47
S15	3	"11350588"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/08 09:48
S16	5	"10308499"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/08 09:49
S17	156	"1134410"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/08 09:51
S18	0	"190724481"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/08 11:07

S19	304	"24481"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/08 11:07
S20	1852	416/244r.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/08 12:09
S21	866	416/244a.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/08 13:37
S22	0	EP1985334	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/08 14:05
S23	1	EP "1985334"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/08 14:05
S24	2	"2005173929"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/08 15:05
S25	1	US "2005173929"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/08 15:06
S26	5	"10502377"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/08 15:06
S27	79	416/DIG.6.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/08 15:10

S28	457	416/248.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/08 15:13
S29	149	pylon and "415".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/08 15:17
S30	137	pylon and "290".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/08 15:39
S31	7	JP "2041180"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/08 16:06
S32	10	"2041180"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/08 16:06
S33	4	"10205373"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/08 16:15
S34	113	440/8.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/05/10 11:11
S35	0	405/195.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/05/10 11:22
S36	1173	244/118.5,129.4.129.5.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/05/10 11:22

S37	0	("D155851").URPN.	USPAT	AND	ON	2010/05/10 12:34
S38	1686	290/44,45.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/05/10 12:41
S39	39	("4075500" "4140433" "4686376" "5986378").PN. OR ("6285090").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2010/05/10 17:42
S40	18	("2360791").URPN.	USPAT	AND	ON	2010/05/11 10:06
S41	1688	290/44,45.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/05/11 10:16
S42	25	S41 and pylon	USPAT	AND	ON	2010/05/11 10:16
S43	39	S41 and pylon	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/05/11 10:16
S44	4	"1948934".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/05/11 10:57
S45	5	("1948934").URPN.	USPAT	AND	ON	2010/05/11 10:59
S46	95	(airlock or submarine airlock or airlock room).ti.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	ADJ	ON	2010/05/11 11:05
S47	0	(airlock or submarine airlock or airlock room).ti. and ((seawater or saltwater) same drain)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	ADJ	ON	2010/05/11 11:07
S48	0	(airlock or submarine airlock or airlock room) with ((seawater or saltwater) same drain)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	ADJ	ON	2010/05/11 11:08
S49	0	(airlock or submarine airlock or airlock room) with ((seawater or saltwater) with drain)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	ADJ	ON	2010/05/11 11:08

S50	0	(airlock or submarine airlock or airlock room or airlock or submarine airlock or airlock room) with ((seawater or saltwater) with drain)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	ADJ	ON	2010/05/11 11:08
S51	0	(airlock or submarine airlock or airlock room or airlock or submarine airlock or airlock room) and ((seawater or saltwater) with drain)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	ADJ	ON	2010/05/11 11:09
S52	9	(airlock or submarine airlock or airlock room or airlock or submarine airlock or airlock room) and ((seawater or saltwater) and drain)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	ADJ	ON	2010/05/11 11:09
S53	541	(airlock or submarine airlock or airlock room or airlock or submarine airlock or airlock room) and drain	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	ADJ	ON	2010/05/11 11:10
S54	31	(airlock or submarine airlock or airlock room or airlock or submarine airlock or airlock room) with drain	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	ADJ	ON	2010/05/11 11:11
S55	0	(underwater airlock hatch) with drain	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	ADJ	ON	2010/05/11 11:15
S56	0	(airlock hatch) with drain	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	ADJ	ON	2010/05/11 11:16
S57	0	(airlock hatch) same drain	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	ADJ	ON	2010/05/11 11:16
S58	0	(airlock hatch) same drain	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	ADJ	ON	2010/05/11 11:16
S59	0	(airlock hatch).ti.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	ADJ	ON	2010/05/11 11:16

5/18/2010 6:56:23 PM

C:\Documents and Settings\bdemuren\My Documents\EAST\Workspaces\10587603.wsp